

FIG. 1

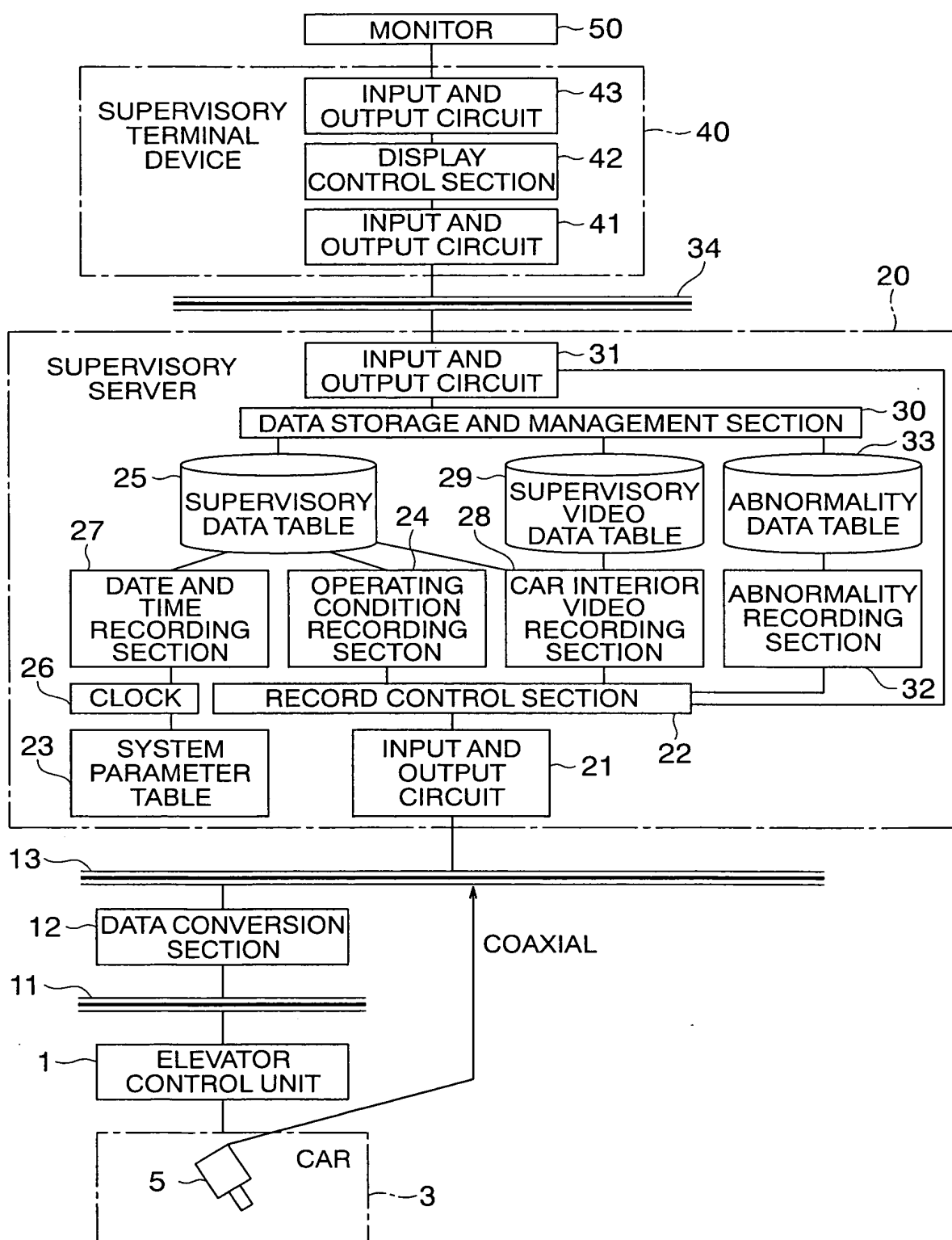


FIG. 2

23 : SYSTEM PARAMETER TABLE

MANAGEMENT NUMBER	BANK NAME	STOP FLOOR NUMBER	PRODUCTION COMPANY
E001	FIRST BANK	10	COMPANY A
E002	FIRST BANK	9	COMPANY A
E003	FIRST BANK	9	COMPANY A
E004	FIRST BANK	9	COMPANY A
E005	SECOND BANK	5	COMPANY B
E006	SECOND BANK	7	COMPANY B
E007	SECOND BANK	7	COMPANY B

FIG. 3

OPERATING CONDITION DATA

MEMORY ADDRESS		MANAGE-MENT NUMBER	BANK NAME	DATE AND TIME	CAR POSITION OPERATION	DIRECTION OF OPERATION	DOOR STOPPED	OPERATED/ABNORMAL	NORMAL/ABNORMAL CODE
E003	E003	1		03-05-01	3	DOWN	CLOSED OPERATION	NORMAL	G1
E002	E002	1		03-06-01	4	UP	OPENED OPERATION	NORMAL	G1
E001 i:1	E001	1	03-06-01 07-00-00	2	UP	OPENED OPERATION	NORMAL	G1	2
2	E001	1	03-06-01 07-00-01	2	UP	OPENED OPERATION	NORMAL	G2	3
3	E001	1	03-06-01 07-00-02	2	UP	CLOSED OPERATION	NORMAL	G3	4
11	E001	1	03-06-01 07-00-10	3	UP	CLOSED OPERATION	NORMAL	G11	2
12	E001	1	03-06-01 07-00-11	3	UP	CLOSED OPERATION	NORMAL	G12	3

FIG. 4

EXAMPLE OF DATA MANAGEMENT

MANAGEMENT NUMBER	TIME POINT	ERROR CODE	CONTENT OF ERROR
E001	12:00 ~13:00	E0001	***ABNORMALITY

FIG. 5

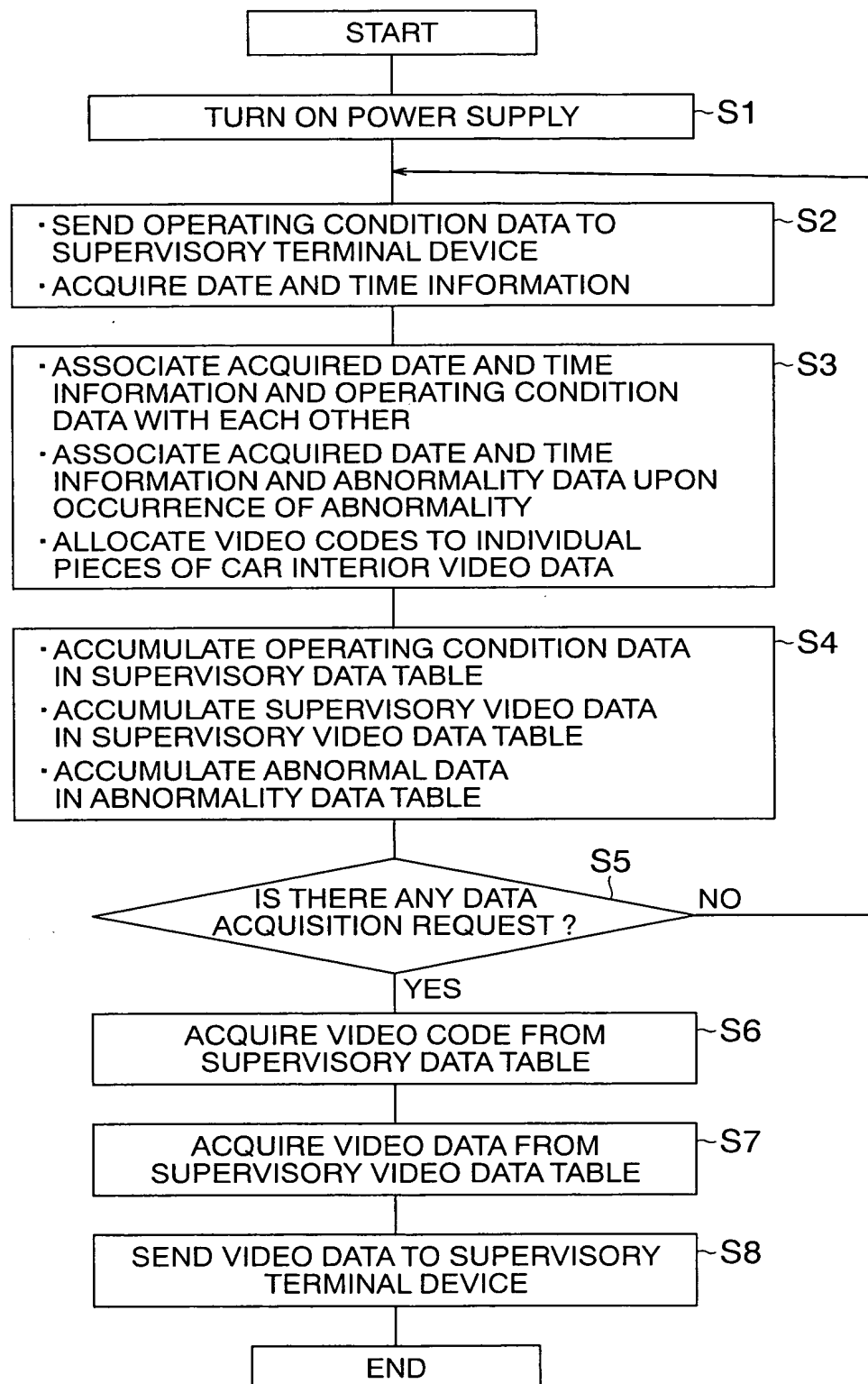


FIG. 6

